Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2333	(kenneth near3 mcelrath).in. (kenneth near3 smith).in. (jeffrey near3 bahr).in. (thomas near3 wainerdi).in. (david near3 karohl).in. (daniel near3 colbert).in. (michael near3 miller).in. (henry near3 oviatt).in. (eric near3 cline).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/27 12:11
L2	1856	(kenneth near3 mcelrath).in. (kenneth near3 smith).in. (jeffrey near3 bahr).in. (thomas near3 wainerdi).in. (david near3 karohl).in. (daniel near3 colbert).in. (michael near3 miller).in. (henry near3 oviatt).in. (eric near3 cline).in.	US-PGPUB; USPAT	OR	ON	2007/02/27 12:12
L3	97	((kenneth near3 mcelrath).in. (kenneth near3 smith).in. (jeffrey near3 bahr).in. (thomas near3 wainerdi).in. (david near3 karohl).in. (daniel near3 colbert).in. (michael near3 miller).in. (henry near3 oviatt).in. (eric near3 cline).in.) and nano\$1tube	US-PGPUB; USPAT	OR	ON	2007/02/27 12:12
L4	97	((kenneth near3 mcelrath).in. (kenneth near3 smith).in. (jeffrey near3 bahr).in. (thomas near3 wainerdi).in. (david near3 karohl).in. (daniel near3 colbert).in. (michael near3 miller).in. (henry near3 oviatt).in. (eric near3 cline).in.) and (SWNT CNT)	US-PGPUB; USPAT	OR	ON	2007/02/27 12:13
L5	1	((kenneth near3 mcelrath).in. (kenneth near3 smith).in. (jeffrey near3 bahr).in. (thomas near3 wainerdi).in. (david near3 karohl).in. (daniel near3 colbert).in. (michael near3 miller).in. (henry near3 oviatt).in. (eric near3 cline).in.) and (SWNT CNT)	EPO; JPO; DERWENT	OR	ΟŃ	2007/02/27 12:13
S1	17	"6432866"	USPAT	OR	OFF	2006/09/15 07:47
S5	2	"20040234841"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 07:48
S6	2	"20020049134"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 07:49
S7	2	"20030170508"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 07:50
S8	2	"20020106552"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 07:50
S9	0	"WO0241432"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 07:50
S10	. 0	"WO 0241432"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 07:51

S11	0	"WO 241432"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 07:50
S13	21	"0241432"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 07:51
S14	13	429/300,33,40,42,43,46.CCLS. and (carbon with nanotube\$1) and electrolyte and (metal same catalyst)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 10:43
S15	11	"429".CLaS. and (carbon with nanotube\$1) and electrolyte and (metal same catalyst) and (platinum same ruthenium)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 11:15
S16	38	oviatt.in.	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 11:02
S17	1	"10/698964"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 11:03
S18	4	"429".CLaS. and (carbon with nanotube\$1) and electrolyte and (metal same catalyst) and (platinum same ruthenium) and carboxylic	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 11:26
S19		"429".CLaS. and (carbon with nanotube\$1) and electrode and (metal same catalyst) and (platinum same ruthenium) and carboxylic	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 11:27
S20	36	(carbon with nanotube\$1) and electrode and (metal same catalyst) and (platinum same ruthenium) and carboxylic	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/18 09:25
S21	28	(carbon with nano\$1tube\$1) and electrode and (metal same catalyst) and (platinum same ruthenium) and (carboxylic same acid) and thickness	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/15 14:09
S22	17	"6432866"	USPAT	OR	ON	2006/09/15 14:22
S23	33	"5277996"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/18 07:19
S24	155	satoru.in. and yuko.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/18 07:19
S25	3	satoru.in. and yuko.in. and yoshinori.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/18 07:20
S26	375	(carbon with nanotube\$1) and electrode and (current with density)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/18 09:28
S28	14	(carbon with nanotube\$1 with wall) and electrode and (current with density) and (catalyst same amount)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/18 09:27

S29	34	(carbon with nanotube\$1 with wall) and electrode and (current with density) and (catalyst same amount)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/19 07:58
S30	671	(carbon with nanotube\$1) and electrode and (current with density) and wall	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/18 09:28
S31	1200	(carbon with nanotube\$1) and electrode and (current with density)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/18 09:28
S32	10	"5712054"	USPAT	OR	ON	2006/09/18 10:02
S33	36	08/352,400	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/18 11:08
S34	39	"5523181"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/18 13:02
S38	5	"EP 654837"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/18 13:24
S45	3	"WO 9629752"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/18 13:56
S46	4	Smith.in. and Bahr.in. and Wainerdi.in. and Karohl.in. and Miller.in. and oviatt.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/18 13:57
S47	193	(carbon with nanotube\$1 with wall) and electrode and (current with density) and catalyst	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/19 07:59
S48	19	(carbon with nanotube\$1 with wall) and electrode and (current with density) and (catalyst same Pt)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/19 09:00
S49	4	(carbon with nanotube\$1 with wall) and electrode and (surface with catalyst with load\$3) and (catalyst same Pt)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/19 09:02
S50	18	"429".clas. and (carbon with nanotube\$1) and electrode and (surface with catalyst with load\$3) and (catalyst same Pt)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/19 09:02
S51	0	2004/0234841	US-PGPUB; USPAT	OR	ON	2006/09/25 13:34
S52	1	"20040234841"	US-PGPUB; USPAT	OR	ON	2006/09/25 13:34

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S53	99	(carbon with nano\$1tube) same (thick\$4 diameter length) same catalyst	EPO; JPO; DERWENT	OR	ON	2007/02/26 15:26
S54	0	(carbon with nano\$1tube) same (thick\$4 diameter length) same (catalyst with (platinum near ruthenium))	EPO; JPO; DERWENT	OR	ON	2007/02/26 15:27
S55	0	(carbon with nano\$1tube) same (thick\$4 diameter length) same (catalyst with (platinum near4 ruthenium))	EPO; JPO; DERWENT	OR	ON	2007/02/26 15:27
S56	. 0	(carbon with nano\$1tube) same (thick\$4 diameter length) same (catalyst with (platinum same ruthenium))	EPO; JPO; DERWENT	OR	ON	2007/02/26 15:27
S57	0	(carbon with nano\$1tube) same (thick\$4 diameter length) same (catalyst with (platinum ruthenium))	EPO; JPO; DERWENT	OR	ON	2007/02/26 15:27
S58	0	S53 and (carbon with nano\$1tube) same (thick\$4 diameter length) and (catalyst with (platinum ruthenium))	EPO; JPO; DERWENT	OR	ON	2007/02/26 15:27
S59	1	S53 and (carbon with nano\$1tube) same (thick\$4 diameter length) and (platinum ruthenium)	EPO; JPO; DERWENT	OR	ON	2007/02/26 15:29
S60	1	S53 and (carbon with nano\$1tube) same (platinum ruthenium)	EPO; JPO; DERWENT	OR	ON	2007/02/26 15:29
S61	42	(carbon with nano\$1tube) same (platinum ruthenium)	EPO; JPO; DERWENT	OR ·	ON	2007/02/26 15:33
S62	8	(carbon with nano\$1tube) same (platinum same ruthenium)	EPO; JPO; DERWENT	OR	ON	2007/02/26 15:32
S63	4	(carbon with nano\$1tube with layer) same (platinum ruthenium)	EPO; JPO; DERWENT	OR	ON	2007/02/26 16:04
S64 ·	1	(carbon with nano\$1tube with single) same (platinum ruthenium)	EPO; JPO; DERWENT	OR	ON	2007/02/26 16:05
S65	2	(carbon with nano\$1tube with single) and (platinum ruthenium)	EPO; JPO; DERWENT	OR	ON	2007/02/26 16:05
S66	335	(carbon with nano\$1tube with single)	EPO; JPO; DERWENT	OR	ON	2007/02/26 16:05
S67	. 33	(carbon with nano\$1tube with single) same (thickness diameter)	EPO; JPO; DERWENT	OR	ON	2007/02/26 16:06
S68	3	(carbon with nano\$1tube with single) same (thickness)	EPO; JPO; DERWENT	OR	ON	2007/02/26 16:11
S69	.64	(carbon with nano\$1tube with single) same (catalyst)	EPO; JPO; DERWENT	OR	ON	2007/02/26 16:16
S70	9	(carbon with nano\$1tube with single) same (fuel with cell)	EPO; JPO; DERWENT	OR	ON	2007/02/26 16:18
S71	13	((carbon with nano\$1tube with single) SWNT) same (fuel with cell)	EPO; JPO; DERWENT	OR	ON	2007/02/26 16:26
S72	109	((carbon with nano\$1tube with single) SWNT) same (fuel with cell)	US-PGPUB; USPAT	OR	ON	2007/02/26 16:30
S73	0	((carbon with nano\$1tube with single) SWNT) same (fuel with cell) same (mat grid mesh)	US-PGPUB; USPAT	OR	ON	2007/02/26 16:31
S74	0	((carbon with nano\$1tube with single\$6) SWNT) same (fuel with cell) same (mat grid mesh)	US-PGPUB; USPAT	OR	ON	2007/02/26 16:32

S75	0	((carbon with nano\$1tube with single\$1wall) SWNT) same (fuel with cell) same (mat grid mesh)	US-PGPUB; USPAT	ÖR	ON	2007/02/26 16:32
S76	69	(fuel with cell) and ((carbon with nano\$1tube with single\$1wall) SWNT) same (mat grid mesh)	US-PGPUB; USPAT	OR	ON	2007/02/26 16:33
S77	43	(fuel with cell) and ((carbon with nano\$1tube with single\$1wall) SWNT) same (mat grid mesh) same (thick\$4)	US-PGPUB; USPAT	OR	ON	2007/02/26 17:27
S78	0	(fuel with cell) and ((carbon with nano\$1tube with single\$1wall) SWNT) same (mat grid mesh) same (thick\$4) same (platinum ruthenium)	US-PGPUB; USPAT	OR	ON	2007/02/26 20:00
S79	0	(fuel with cell) and ((carbon with nano\$1tube with single\$1wall) SWNT) same (mat grid mesh) same (thick\$4) same platinum	US-PGPUB; USPAT	OR	ON	2007/02/26 16:34
S80	40	S77 and (platinum ruthenium)	US-PGPUB; USPAT	OR	ON	2007/02/26 16:35
S81	39	S77 and (platinum same ruthenium)	US-PGPUB; USPAT	OR	ON	2007/02/26 16:35
S82	26	S77 and (platinum near4 ruthenium)	US-PGPUB; USPAT	OR	ON	2007/02/26 16:35
S83	39	S80 and (carboxylic with acid)	US-PGPUB; USPAT	OR	ON	2007/02/26 16:41
S84	0	S80 and (carboxylic with acid) and (PEM (proton with exchange with membrane))	US-PGPUB; USPAT	OR	ON	2007/02/26 16:39
S85	39	S80 and (carboxylic with acid) and (methanol)	US-PGPUB; USPAT	OR	ON	2007/02/26 16:39
·S86	0	S80 and (carboxylic with acid) and (PEM\$3)	US-PGPUB; USPAT	OR	ON	2007/02/26 16:39
S87	0	S80 and (carboxylic with acid) and (Proton near5 membrane)	US-PGPUB; USPAT	OR	ON	2007/02/26 16:40
S88	0	S80 and (carboxylic with acid) and (proton near5 membrane)	US-PGPUB; USPAT	OR	ON	2007/02/26 16:40
S89	3	(fuel with cell with electrode) and ((carbon with nano\$1tube with single\$1wall) SWNT) same (mat grid mesh) same (thick\$4)	US-PGPUB; USPAT	OR	ON	2007/02/26 17:34
S90	0	(fuel with cell with electrode) and ((carbon with nano\$1tube with single\$1wall) SWNT) same (mat grid mesh) same (thick\$4) and (platinum ruthenium)	US-PGPUB; USPAT	OR	ON	2007/02/26 17:41
S91	0	(fuel with cell with electrode) and ((carbon with nano\$1tube with single\$1wall) CNT SWNT) same (mat grid mesh) same (thick\$4) and (platinum ruthenium)	US-PGPUB; USPAT	OR	ON	2007/02/26 17:41
S92	2	(fuel with cell with electrode) and ((carbon with nano\$1tube with single\$1wall) CNT SWNT) same (mat grid mesh) and (platinum ruthenium)	US-PGPUB; USPAT	OR	ON	2007/02/26 17:42
S93	87	(fuel with cell with electrode) and ((carbon with nano\$1tube with single\$1wall) CNT SWNT) and (platinum ruthenium)	US-PGPUB; USPAT	OR	ON	2007/02/26 17:47

S94	18	(fuel with cell with electrode) and ((carbon with nano\$1tube with single\$1wall) CNT SWNT) same (platinum ruthenium)	US-PGPUB; USPAT	OR	ON	2007/02/26 17:43
S95	13	(fuel with cell with electrode) and ((carbon with nano\$1tube with single\$1wall) CNT SWNT) same thick\$4 and (platinum ruthenium)	US-PGPUB; USPAT	OR	ON	2007/02/26 17:50
S96	69	(fuel with cell with electrode) and ((carbon with nano\$1tube with single\$1wall) CNT SWNT) same (platinum Pt chromium Cr molybdenu Mo tungsten W manganese Mn technetium tc rhenium Re iron Fe ruthenium Ru osmium Os cobalt Co rhodium Rh)	US-PGPUB; USPAT	OR	ON	2007/02/26 17:52
S97	1	"977".clas. and (fuel with cell) and ((carbon with nano\$1tube with single\$1wall) SWNT) same (surface with load\$3)	US-PGPUB; USPAT	OR	ON	2007/02/26 20:02
S98	60	"977".clas. and (fuel with cell) and ((carbon with nano\$1tube with single\$1wall) SWNT)	US-PGPUB; USPAT	OR	ON	2007/02/26 20:04
S99	39	"977".clas. and (fuel with cell) and ((carbon with nano\$1tube with single\$1wall) SWNT) same surface	US-PGPUB; USPAT	OR	ON	2007/02/26 20:04
S10 0	1	(EP-654837-\$).did.	DERWENT	OR	OFF	2007/02/27 07:51
S10 1	19	(US-20040197638-\$ or US-20040234841-\$ or US-20020106552-\$ or US-20030170508-\$ or US-20020049134-\$ or US-20030198849-\$).did. or (US-7125502-\$ or US-6683783-\$ or US-6911412-\$ or US-6706431-\$ or US-6432866-\$ or US-7037619-\$ or US-5277996-\$ or US-5712054-\$ or US-6203814-\$).did. or (JP-08031444-\$).did. or (EP-654837-\$ or WO-200275831-\$ or US-20040197638-\$).did.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2007/02/27 07:51
S10 2	15	S101 and (fuel with cell with electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/02/27 07:52
S10 3	14	S101 and (fuel adj cell near4 electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/27 08:51
S10 4	82	"6203814"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/02/27 12:07